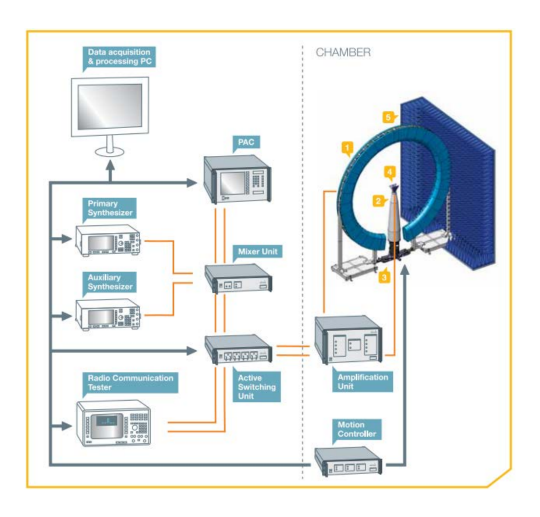


Test Setup Diagram



SG 64 uses analog RF signal generators to emit EM waves from the probe array to the antenna under test (AUT) or vice versa.

It uses the NPAC as an RF receiver for antenna measurements. The NPAC also drives the electronic scanning of the probe array.

The NPAC includes the fastest and most accurate sources and receivers on the market.

Equipment

Device	Type/Model	Serial#	Manufacturer	Characteristics	Calibrated Date	Calibrated Until
SG64 Chamber	Standard	SG64	MVG	400MHz~6GHz	2022/03/30	2023/03/30
Turn Table	Customization	-	Machinery Dept.	-	2022/03/30	2023/03/30
New Probe Array Controller	N/A	1102341-4535	MVG	400MHz~6GHz	2022/03/30	2023/03/30
Power Supply Unit	N/A	1103211-13204	MVG	-	2022/03/30	2023/03/30
Activve Switching Unit	N/A	1102347-7214	MVG	400MHz~6GHz	2022/03/30	2023/03/30
TX Amplification Unit	N/A	1102527-5909	MVG	400MHz~6GHz	2022/03/30	2023/03/30
RX Amplification Unit	N/A	1102536-3823	MVG	400MHz~6GHz	2022/03/30	2023/03/30
Transfer Swittching Unit	N/A	1102183-3351	MVG	400MHz~6GHz	2022/03/30	2023/03/30
Mixer Unit	N/A	1102545-7208	MVG	400MHz~6GHz	2022/03/30	2023/03/30
Power And Control Unit	N/A	1102706-7209	MVG	-	2022/03/30	2023/03/30
Antenna Probe	DP 400-6000	-	MVG	400MHz~6GHz	2022/03/30	2023/03/30
Cable 13.7m - 400MHz to 18GHz	SS402	00100A1F5A1XXS	Woken	-	2022/03/30	2023/03/30
Temperature & Humidity Meter	HTC-01	-	Metravi	-	2022/03/30	2023/03/30

Note:

- There are 63 set ANT probes in WNC's SG64 Chamber.
- This ant. test chamber is located in WNC which address is : Add: 20 Park Avenue II (or Yuanchiu 2nd Rd.), Hsinchu Science Park, Hsinchu 300, Taiwan

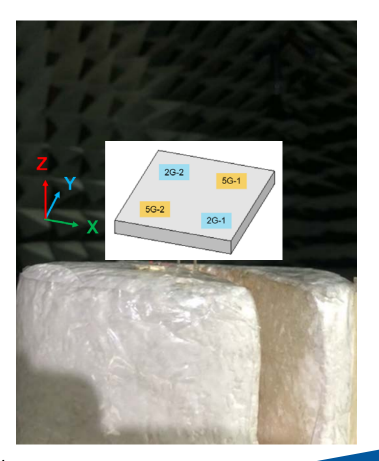
Tel: +886-3-666-7799



Test Setup and Procedure

- Place the device at the center of the chamber.
- Connect the antenna cable to RF cable of the chamber
- Run Satimo test SW (NPAC Spherical Measurement, v1.5.4 (GIT-E6965664)).
- Get 3D data in 2.8125 degree step from phi 0°~360° and theta -90°~ +90°, including efficiency, peak gain, 2D & 3D radiation pattern.
- This is passive measurement, which means the device is off and not in any operating mode.







Summary

VSWR

- Under 2.0 for 2G antennas
- *Under 2.0 for 5G antennas*

Isolation

- > 27.8dB 2G radio
- > 22.0dB 5G radio
- > 30.9dB / 26.5dB (2G/5G) for 2G-1 to 5G radio
- > 30.8dB / 25.0dB (2G/5G) for 2G-2 to 5G radio

Average Radiation efficiency

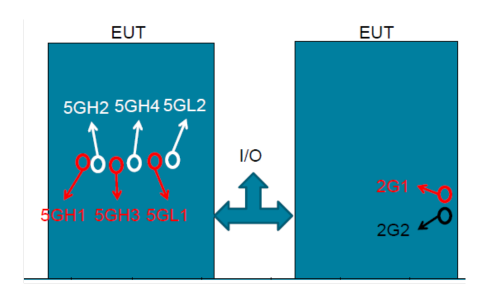
- ~ 62.1% for 2G-1
- ~ 65.4% for 2G-2
- ~ 68.9% for 5G-1
- ~ 65.2% for 5G-2

Peak gain

- Max 3.37dBi for 2G radio
- Max 5.43dBi for 5G radio

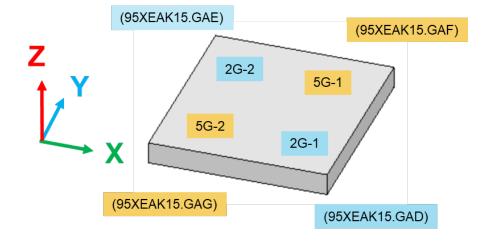


Antenna Configuration

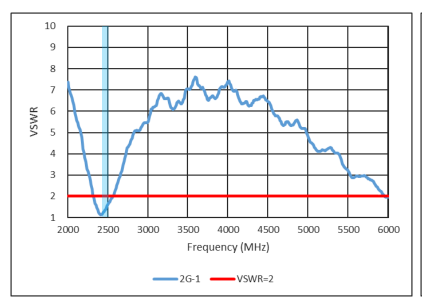


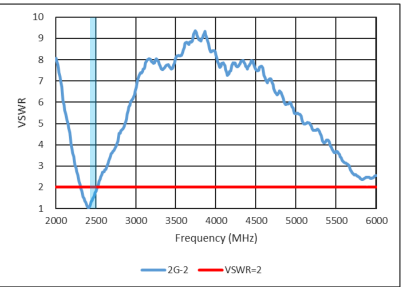
Antenna Spec. 2 x 2G only+ 2 x 5G only

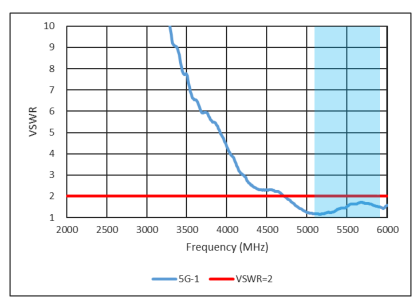
- 2 x Metal antennas for 2G radio
- 2 x Metal antennas for 5G radio
 - 2G Antenna Size: 30mm x 13.5mm x 8.5mm
 - 5G Antenna Size: 30mm x 13.5mm x 8.5mm

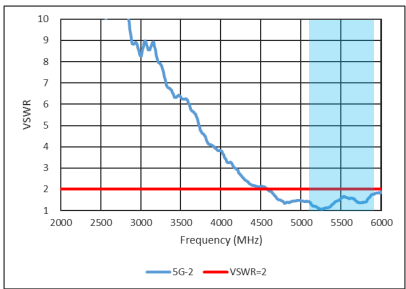


VSWR

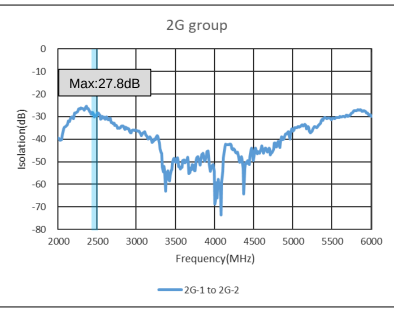


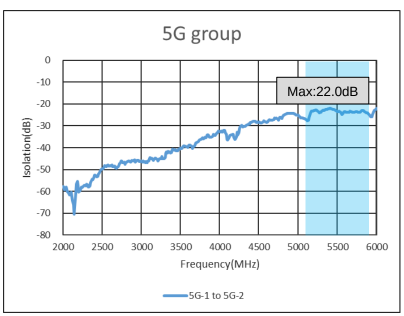


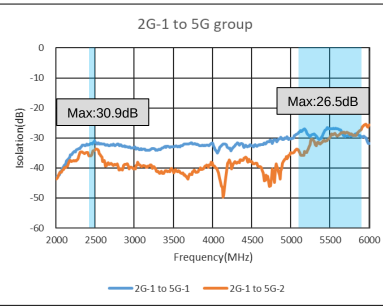


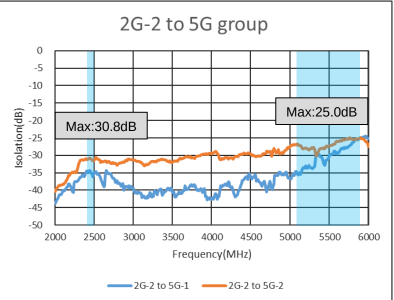


Isolation





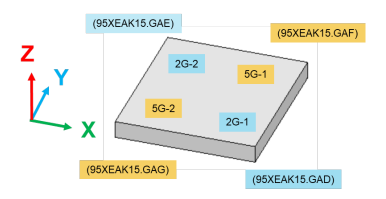


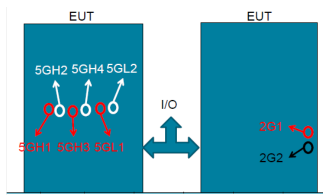




Normal

Peak Gain

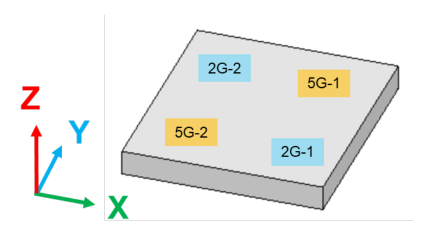


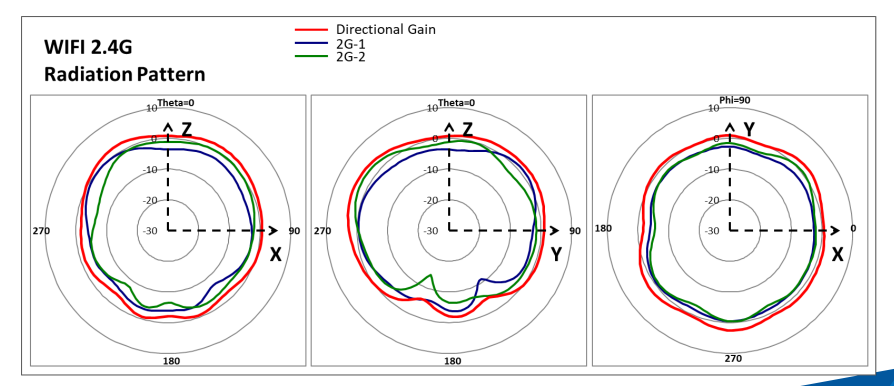


2G-1 (95XEAK15.GAD)	2400	2450	2500		
Peak Gain(dBi)	1.49	1.93	1.67		
Peak Gain(dBi) @	θ=50 ; Ø=101	θ=47 ; Ø=10	θ=47 ; Ø=	106	
2G-2 (95XEAK15.GAE)	2400	2450	2500		
Peak Gain(dBi)	2.92	3.37	3.10		
Peak Gain(dBi) @	θ=-56 ; Ø=98	θ=-56 ; Ø=1	01 θ=-56 ; Ø=	=104	
5G-1 (95XEAK15.GAF)	5150	5350	5550	5750	5850
Peak Gain(dBi)	4.55	5.10	5.14	4.86	5.38
Peak Gain(dBi) @	θ=-61 ; Ø=87	θ=-64 ; Ø=33	θ=-64 ; Ø=33	θ=-70 ; Ø=33	θ=-67 ; Ø=33
5G-2 (95XEAK15.GAG)	5150	5350	5550	5750	5850
Peak Gain(dBi)	4.16	4.93	4.69	5.43	5.37
Peak Gain(dBi) @	θ=73 ; Ø=0	θ=64 ; Ø=39	θ=67 ; Ø=39	θ=70 ; Ø=39	θ=71 ; Ø=39

Above Peak Gain = Product antenna peak gain - path loss + Chamber's receiving RX peak gain.

Radiation Pattern for 2G





Radiation Pattern for 5G

